

# 李明东

个人主页: mingdong-li.github.io

出生年月:1995.12 联系方式: +86 15221361908 +852 62059030 Email: mlidr@connect.ust.hk

#### 教育经历

香港科技大学

2021.09 - 2025.04 (expected)

博士在读, PhD in Individualized Interdisciplinary Program (Robotics and Autonomous System) Computational Cognitive Engineering Lab

导师: Prof. Yiwen WANG, Prof. Qifeng CHEN (co-supervision)

**浙江大学** 2018-2021

硕士, 机械设计及理论

流体动力与机电系统国家重点实验室导师: 冯毅雄教授 (谭建荣院士团队)

**同济大学** 2013-2018

学士,机械设计制造及其自动化中德机械工程创新试验区(荣誉班级)

#### 研究兴趣

脑机接口, NeuroAI, 类脑智能, 认知分析

# 当前工作

- 1. **Mingdong Li**, Shuhang Chen, Zhiwei Song, Xiang Zhang, Camilo Libedinsky, Rosa So, Yiwen Wang\*. Assessing Modifications of Functional Neural Connectivity in Point Process Filter for Neuroprosthetic Control, *IEEE Transactions on Biomedical Engineering*. (即将提交)
- 2. Zhiwei Song, Xiang Zhang, **Mingdong Li**, Jieyuan Tan, Yiwen Wang\*. An Online Knowledge Transfer Framework for Task Learning in Brain-Machine Interfaces, *IEEE Transactions on Neural Systems and Rehabilitation Engineering*. (即将提交)
- 3. Mingdong Li, Shuhang Chen†, Xiang Zhang, Yiwen Wang\*. Neural Correlation Integrated Adaptive Point Process Filtering on Population Spike Trains, *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 2024. (连修中, †: co-first author)

# 论文发表 (期刊)

- 1. **Mingdong Li**, Shanhe Lou\*, Hao Zheng, Yixiong Feng, Yicong Gao, Siyuan Zeng, Jianrong Tan. A Cognitive Analysis-based Key Concepts Derivation Approach for Product Design, 2024, *Expert Systems With Applications* (*IF*=7.5).
- 2. Mingdong Li, Shanhe Lou\*, Yicong Gao, Hao Zheng, Bingtao Hu, Jianrong Tan. A Cerebellar Operant Conditioning-inspired Constraint Satisfaction Approach for Product Design Concept Generation, 2023, *International Journal of Production Research* (IF=7.0).
- 3. Xuanyu Wu, Zhaoxi Hong\*, Yixiong Feng, **Mingdong Li**, Shanhe Lou, Jianrong Tan. A Semantic Analysis-driven Customer Requirements Mining Method for Product Conceptual Design, 2022, *Scientific Reports* (*IF*=3.8).
- 4. Yixiong Feng, **Mingdong Li**, Shanhe Lou\*, Yicong Gao, Jianrong Tan. A Digital Twin-Driven Method for Product Performance Evaluation Based on Intelligent Psycho-Physiological Analysis, 2021, **ASME Journal of Computing and Information Science in Engineering** (IF=2.6).

- 1. Mingdong Li, Mingyi Wang, Yiwen Wang\*. An Adaptive Superposition Point Process Model with Neuronal Encoding Engagement Identification, 2024 46th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC) (Oral).
- 2. Zixu Wang, Shuhang Chen†, Mingdong Li, Yiwen Wang\*. Tracking Dynamic Conditional Neural Correlation during Task Learning, 2024 46th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC) (†: co-first author. Oral).
- 3. Mingdong Li, Jieyuan Tan, Zhiwei Song, Yiwen Wang\*. Modeling Neural Population Dynamics in a Point Process Filter for Neuroprosthetics Control, Annual Conference of International Association of Neurorestoratology (IANR) 2024 (Abstract, Poster).
- 4. Mingdong Li, Shuhang Chen, Zhijia Zhao, Yiwen Wang\*. Tracking the Dynamic Functional Neural Connectivity via Conjugate Gradient Optimization, 2023 45th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC) (Oral).
- 5. Mingdong Li, Shuhang Chen, Xi Liu, Zhiwei Song, Yiwen Wang\*. Modeling Neural Connectivity in a Point-Process Analogue of Kalman Filter, 2022 44th Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC) (Poster).
- 6. 冯毅雄, 李明东, 高一聪. CN110090818B, 发明专利授权,2020
- 7. 李梦茹, 张引强, 徐楠婕, **李明东**, 刘铄. CN106127958B, 发明专利授权,2018

#### 项目经历

1. 记忆编码研究, 北京天坛医院神经外科-HKUST

2024.10-至今

- 主导开展帕金森患者记忆任务中黑质(substantia nigra)神经元编码分析
- 2. 大鼠电极植入手术负责人, Computational Cognitive Engineering Lab

2023.9-2024.9

- 组织开展大鼠 M1-mPFC 脑区微丝电极植入手术 30 余场
- 针对课题组新生手术教学
- 3. 大鼠行为训练负责人, Computational Cognitive Engineering Lab

2022.9-2023.9

- 组织开展大鼠压杆行为训练, 累计记录超 130 天
- 行为数据与神经信号采集设备的维护、更新
- 4. 国家自然科学基金面上项目: 支持设计认知的机械产品创新设计理论、方法及应用研究. 参与
- 5. 国家重点研发项目课题:复杂产品全生命周期价值链协同平台研发.

参与

2023.08

#### 学术服务

- 1. 审稿人: ISBI2025, NER2025, TIV, 图学学报
- 2. 会议组委会, 4th International Workshop on Neural Engineering & Rehabilitation
- 3. 会议组委会, 3rd International Workshop on Neural Engineering & Rehabilitation 2022.05

#### 教学与指导

1. 课程助教, EMIA4110 Practical Machine Learning 2024 春季学期

2. 课程助教, ELEC4130 Machine Learning on Images 2023 春季学期

3. 学生指导: 动物神经信号的点过程建模分析 (HKUST) 2024.6-2024.9

• 胡天翊, 中国科学技术大学本科生, 将于 2025 入学 HKUST

4. 学生指导: 大鼠 M1-mPFC 脑区微丝电极植入手术教学 (HKUST) 2023.9-2024.9

- 邱士乘, HKUST MPhil student
- 5. 学生指导: 产品设计认知实验, 语言与 EEG 数据处理, 论文写作 (浙江大学) 2020.9-2022.9

# • 吴轩宇, 浙江大学博士生

# 国际合作

Prof. Jose Principe, University of Florida

Prof. Zahra Monfared, Heidelberg University

Prof. Camilo Libedinsky, National University of Singapore

# 个人技能

SD Rat 双脑区微丝电极植入手术

动物行为训练系统、神经信号采集系统搭建与应用

编程: Python/Matlab/C++/Pytorch toolbox

语言: 中文(母语), 英语(熟练), 德语(中等)

# 个人荣誉及奖项

DAAD AInet fellowship (AI4Science), 德国学术交流中心	2024
NextGen Scholar Award, IEEE Annual International Conference of EMBS	2024
浙江大学研究生毕业学年奖学金 (前 1%)	2021
2019 之江杯全球人工智能竞赛-多目标跟踪赛道,优胜奖(6-12 名),之江实验室	2019
第七届全国大学生机械设计创新竞赛,一等奖	2016
同济大学学术奖学金,二等2次、三等1次	2013-2018